2/8028

| SEARCH REQUEST FORM Scientific and Technical In  | formation Center - EIC2800 o Jeff Harrison, JEF-4B68, 22511. |
|--|--|
| Date 3/3/07 Serial # 10/8/949 Priority   | Application Date   |
| Your Name  | Examiner # 13112   |
| In what format would you like your results? Paper is the default.  PA  If submitting more than one search request form, please prioritize the  | PER DISK EMAIL e searches in order of need.                  |
| Where have you searched so far on this case?  Ctrcle: USPT DWPI EPO Abs JPO Abs  Other:  | IBM TDB 23   |
| What relevant art have you found so far? Please attach citations or Inform   | ation Disclosure Statements.                                 |
| What types of references would you like? Please checkmark:  Primary Refs Nonpatent Literature Teaching Refs Secondary Refs Other   | MAR 1 3 300  |
| Is this a "Fast & Focused Search" request? (Circle C   | One) YES NO  |
| A "Fast & Focused Search" is completed in 2-3 hours (maximum). The sea and meet certain criteria. The criteria are posted in EIC2800 and on the ST <a href="http://uspto-a-pattr-2/siraapps/stic/npl/nplsearch.htm">http://uspto-a-pattr-2/siraapps/stic/npl/nplsearch.htm</a> | arch must be on a very specific topic<br>CIC NPL Web Page at |
| What is the topic, such as the novelty, motivation, utility, or other desired focus of this search? Please include the concepts, synon registry numbers, definitions, structures, strategies, and anything topic. Please attach a copy of the abstract and pertinent claims.   | nyms, keywords, acronyms                                     |
|  |  |
|  |  |
| Taponese Ishac San<br>Applicants Rivar A   | # 2003-059948<br># See France 8                              |
| Staff Use Only Searcher:  Searcher Phone: 25128  Student (#)  Simulating (#)  Simulating (#)  Simulating (#)  Simulating (#)  Dialog   | # 2003-059948<br>\$ See Fyre 8                               |
| Searcher: M.M.S Structure (#) STN  |  |

## => d his full

(FILE 'HOME' ENTERED AT 16:04:46 ON 13 MAR 2007) FILE 'REGISTRY' ENTERED AT 16:05:02 ON 13 MAR 2007 5 SEA ABB=ON PLU=ON AL.AS.GA.IN.N.P/MF L1L2 4 SEA ABB=ON PLU=ON AL AS GA IN N P/ELF FILE 'CAPLUS' ENTERED AT 16:05:36 ON 13 MAR 2007 17 SEA ABB=ON PLU=ON L1 OR L2 1.3 D IBIB ABS IND 1-17 23055 SEA ABB=ON PLU=ON BUFFER(3A) (LAYER? OR FILM? OR COAT? OR T.4 LAMINA?) 10768 SEA ABB=ON PLU=ON CHANNEL (3A) (LAYER? OR FILM? OR COAT? OR L5 LAMINA?) L62825 SEA ABB=ON PLU=ON DONOR(3A) (LAYER? OR FILM? OR COAT? OR LAMINA?) 44 SEA ABB=ON PLU=ON L4 AND L5 AND L6 L7 FILE 'REGISTRY' ENTERED AT 16:15:17 ON 13 MAR 2007 L8 337 SEA ABB=ON PLU=ON AL.GA.IN.N/MF L9 PLU=ON AL GA IN N/ELF 337 SEA ABB=ON FILE 'CAPLUS' ENTERED AT 16:15:58 ON 13 MAR 2007 2132 SEA ABB=ON PLU=ON L8 OR L9 L10 L11 1 SEA ABB=ON PLU=ON L7 AND L10 L12 94549 SEA ABB=ON PLU=ON BANDGAP OR (BAND OR ENERGY OR COULOMB) (3A) GAP OR FORBIDDEN? (2A) (GAP OR BAND) L13 53673 SEA ABB=ON PLU=ON ELECTRON(4A) (DENSITY OR DENSITIES) L141836 SEA ABB=ON PLU=ON L12 AND L13 L15 1 SEA ABB=ON PLU=ON L10 AND L14 L16 1 SEA ABB=ON PLU=ON L15 NOT L11 D IBIB ABS HITSTR HITIND L17 O SEA ABB=ON PLU=ON L7 AND L12 AND L13 L18 3 SEA ABB=ON PLU=ON L7 AND L12 L19 3 SEA ABB=ON PLU=ON L18 NOT (L11 OR L15) D IBIB ABS HITSTR HITIND 1-3 L20 521 SEA ABB=ON PLU=ON L4 AND L5 L21 7 SEA ABB=ON PLU=ON L10 AND L20 L22 O SEA ABB=ON PLU=ON L21 AND L13 L23 2 SEA ABB=ON PLU=ON L21 AND L12 L24 2 SEA ABB=ON PLU=ON L23 NOT (L11 OR L15 OR L19) D IBIB ABS HITSTR HITIND 1-2 1 L25 0 SEA ABB=ON PLU=ON L3 AND L7 L26 9 SEA ABB=ON PLU=ON L14 AND L4 L27 9 SEA ABB=ON PLU=ON L26 NOT (L3 OR L11 OR L15 OR L19 OR L21 OR D IBIB ABS HITSTR HITIND 1-9 FILE 'INSPEC' ENTERED AT 17:09:24 ON 13 MAR 2007 L28 814 SEA ABB=ON PLU=ON (AL SS(S)GA SS(S)IN SS(S)N SS)/CHI L29 2 SEA ABB=ON PLU=ON (AL SS(S) AS SS(S) GA SS(S) IN SS(S) N SS(S) P SS)/CHI D IALL 1-2 12312 SEA ABB=ON PLU=ON BUFFER(3A) (LAYER? OR FILM? OR COAT? OR L30 LAMINA?) 7630 SEA ABB=ON PLU=ON CHANNEL(3A) (LAYER? OR FILM? OR COAT? OR L31

## 03/14/2007 10/812,947 Lewis

|                  |        | LAMINA?)    |           |   |
|------------------|--------|-------------|-----------|---|
| L32              | 1558   | SEA ABB=ON  | PLU=ON    | DONOR(3A) (LAYER? OR FILM? OR COAT? OR      |
|                  |        | LAMINA?)    |           |   |
| L33              | 117849 | SEA ABB=ON  | PLU=ON    | BANDGAP OR (BAND OR ENERGY OR COULOMB) (3A) |
|                  |        | GAP OR FORB | IDDEN? (2 | A) (GAP OR BAND)                            |
| L34              | 78053  | SEA ABB=ON  | PLU=ON    | ELECTRON (4A) (DENSITY OR DENSITIES)        |
| L35 <sub>.</sub> | 4      | SEA ABB=ON  | PLU=ON    | L30 AND L31 AND L32                         |
| L36              |        |             |           | L28 AND L35                                 |
| L37              | 3367   | SEA ABB=ON  | PLU=ON    | L33 AND L34                                 |
| L38              | 22     | SEA ABB=ON  | PLU=ON    | L37 AND L28                                 |
|                  |        | D IALL 1-22 |           |   |
|                  |        | D L35 IALL  | 1-4       |   |
| L39              | 6034   | SEA ABB=ON  | PLU=ON    | P DOP/CHI                                   |
| L40              | . 3364 | SEA ABB=ON  | PLU≃ON    | AS DOP/CHI                                  |
| L41              | Ó      | SEA ABB=ON  | PLU=ON    | L28 AND L39 AND L40                         |
| L42              | 240    | SEA ABB=ON  | PLU=ON    | L30 AND L31                                 |
| L43              | 3      | SEA ABB=ON  | PLU=ON    | L37 AND L42                                 |
|                  |        |             |           |   |
| L44              | 2      | SEA ABB=ON  | PLU=ON    | L43 NOT (L29 OR L35 OR L38)                 |
|                  |        | D IALL 1-2  |           |   |